



Download DXF 2D - 1844n.dxf Montaggi - globo 2.0 12-18.pdf

BIM - 1844 Globo 2.0 - 20201221.rar





1844 Globo 2.0

Technological progress and attention to design are the key features that make the semi-recessed LED fixture Globo 2.0 stand out for the quality the materials used to ensure solidity and long life in time.

Lamp body and diffuser are made in V2 self-extinguishing, UV-stabilized and shock-proof polycarbonate. Gaskets are made of environmentally safe material and quality lighting is provided with an anti-glare diffuser, featuring a smooth outer surface to prevent the accumulation of dust.

Housing: vandal resistant, self-extinguishing, UV-stabilised anti-yellowing polycarbonate and and external finishing ring in ABS. Diffuser: vandal resistant, self-extinguishing, UV-stabilised anti-glare polycarbonate; dustproof. LED: Power factor: 0,9 Luminous flux maintenance 80%: 50.000h (L80B10) Photobiological safety class: exempt group.

RADAR SENSOR integrate (sottocodice -19): an electronic device that immediately detects any presence entering its range. When the sensor reads motion inside its range, lights will stay on. When it no longer senses motion and based on the lighting level in its range the sensor will either dim lights after a standby time according to the defined step or turn them off after a preprogrammed time.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
427249-00	CLD	0.92	LED-1550lm-4000K-CRI80	14 W	WHITE
427249-19	CLD	0.94	LED-1550lm-4000K-CRI80	14 W	WHITE
427249-39	CLD	0.90	LED-1441Im-3000K-CRI80	14 W	WHITE

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated